## ABSTRACT OF THE DISCLOSURE

A toroidal-type continuously variable transmission has: a casing; a rotary shaft; outside disks; an inside disk; support members; a plurality of support plates; an actuator body; a pair of support posts including support ring portions, the support ring portions respectively existing in middle portions between the inside disk and the outside disks, wherein the respective one-side end portions of the two support posts are connected and fixed to the actuator body in a state that the rotary shaft is inserted through the support ring portions of the two support posts, the axial-direction two end portions of the inside disk are rotatably supported on the support ring portions of the two support posts, and the support plates are supported on the neighboring portions of the respective two end portions of the two support posts.